WASTE PRODUCT SURVEY



WASIE PRODUCT SUR	(VE)
	Ross Incineration Services, Inc.
36790 Giles Road, Grafton, Ohio 44044 1-800-878-ROSS (7677) (440) 748-2171 Fax (440) 748-1267 USEPA ID # OHD 048 415 665
1. WPS# (If applicable)	Please do not leave any blank spaces 443138
2. GENERATOR INFORMATION	
Generator USEPA Region II – Hasbrouck Plastics	Business Contact/Title Susan Schult, Business Manger
U.S. EPA ID # NYD002100469 Plant Address 2890 Woodbridge Ave., Bldg. 209	Mailing Address 15C Trolley Square City, State, Zip Wilmington, DE 19806
City, State, Zip Edison, NJ 08837	City, State, Zip Wilmington, DE 19806 Phone 302-652-8999 Ext. Fax: 302-652-8980
Ship from address 1975 Lakeview Rd.	Technical Contact/Title Michael T. Schubert
City, State, Zip Lakeview, NY 14085 Service Agreement Entity Capitol Environmental Services, Inc.	Mailing Address City, State, Zip Wilmington, DE 19806
Primary business activity at generating facility CERCLA Removal Action	Phone 302-652-8999 Ext. 108 Fax: 302-652-8980
At a former plastics manufacturing facility	24-hour Emergency phone Same
Is facility a "10 Mg Generator" per 40 CFR 61.340? Yes X	After Hours phone Same
Does this facility produce, use or receive munitions or explosives?	Yes X No
3. GENERAL INFORMATION	
Waste Name Flammable Liquids Loosepack (Line Item P) Physical Description Smaller cans of paint-related materials	Waste this waste generated from a CERCLA (Superfund) activity? Yes X No
Generator code (optional)	Do you receive RCRA hazardous waste from any other facility?
SIC code 9999 Process that generates the waste Superfund cleanup	Yes No X Is your company the original generator of this waste?
Rate of generation One time only	Yes X No
Current accumulation: drums 1	Is the disposal of this material controlled under TSCA (PCB >50 ppm,
bulk (gallons)	asbestos not amenable to incineration, etc.)? Yes No X
4. SHIPPING INFORMATION	6. SOURCE OF INFORMATION
Dimensions or Material of Container Type (drum,	Analytical: (please check)
Volume Construction Gaylord, etc.)	Contact Commonite sounds
	Grab Composite sample
85-gallon Steel drum	MSDS Generator Knowledge X
	Other (please specify)
Bladder drum Y N Overpack Drum Y N	7. SPECIFIC ANALYSIS OF WASTE
All containers must meet applicable DOT and RCRA requirements.	Do not leave any blanks in this section. If not present put "n/a"
5. CHEMICAL COMPOSITION	
Components including but not limited to 40 CFR 261 Subpart B, C & D, ACGIH/OSHA/CERCLA information provided; Y N	A. Organic Bound Total B. Total Metals Content Concentration Concentration (report in ppm) Range (WT %)
Chemical Components Concentration Range WT % PPM	S to to ppm Pb ppm
See attached packing to 100	Cl to to Ba ppm Hg ppm Ni ppm Ni
list to	Br to to Be ppm Se ppm
to	I to to Cd ppm Ag ppm
to to	N to to to Cr ppm Tl ppm Zn ppm Zn ppm Zn
to	Moppm
to	C. Does this waste contain: Al% Si%
to	PCBs: 0 ppm X 1-49 ppm* Mg % Na % > or equal to 50 ppm* K % Li %
to	Asbestos: Yes No X
to	Insecticides, pesticides, herbicides, rodenticides: Yes+ X No
to	+If yes, identify each and list concentrations:
to	
to	Dioxin* Yes No X
to	Total available cyanides > 250 ppm: Yes No X Amenable cyanides: Yes No X (ppm
to	Total available sulfides >500 ppm Yes No X
Total> 100%	Toxicity: eye ingestion dermal
Per subpart CC, VOC > 500 ppm Yes X No	(explain) inhalation carcinogen other *If present attach supporting data, including detection limit.

8. PHYSICAL PROPERTIES	10. EPA AND DOT INFO	RMATION
Physical state at 70°F: Liquid Semi-Solid Solid Powder	A. Is this waste hazardous as defined in	
(circle all that apply) Slurry Sludge Gas Viscosity at 70°F	40 CFR Part 261 (OAC) 3745-51?	Yes X No
Is this material pumpable at 70°F (<2,000cP)? Yes No X	B. EPA Haz. Waste No.(s)	Reasons for Selection
Describe Royal Capacity Control Capacity Cap	B. EFA Haz. Waste No:(8)	Reasons for Selection
Consistency: Solvent-paint	·	
Dusting Hazard? Yes No X	D001	Ignitability
Is the material multi layered? Yes X No		
Description of Layer From To Fixed	-	
] 3		<u> </u>
Dissolved Solids 25-50 %WT		
Suspended Solids %WT	C. State Haz. Waste No.(s)	Reason for Selection
BTU/lb 5000 to 10000		
Ash Content Unknown %WT		-
Flash Point <140 °F Vapor Pressure at 70°F mmHg		
Vapor Pressure at 70°F mmHg Specific Gravity .8 to 1		
pH 5-9		
Corrosivity MPY (circle one):		
≤ 30 31 - 50 51 - 250 > 250	D. DOT description:	
	Waste Flammable Liquid, n.o.s., (pain	, lighter fluid), 3, UN 1993, PG
Color: Varies	II	
Odor: solvent		
Describe:	DOT "Poison inhalation hazard?"	Yes No X
	Container label(s) Flammable Placards	
	Flacatus	•
9. REACTIVITY AND STABILITY A. Reactivity group number(s) for this waste	COMMENTS	taanaan waxay ahaan ahaa ahaa ahaa ahaa ahaa ahaa a
B. Is this material stable? X Yes No*	Section Comments	
(i.e., polymerization with age, water/air reactive)		
C. Is this material shock heat or friction sensitive Yes* No _X		· · · · · · · · · · · · · · · · · · ·
*Explain		
11 YARD DIGDOGAY DECEMBER		<u> </u>
11. LAND DISPOSAL RESTRICTIONS		
A. Have treatment standards/methods been established? Yes X No If yes, refer to 40 CFR 268.40 for the Universal Treatment Standards.		<u> </u>
B. Wastewater Non-Wastewater X		· ·
C. Is this waste a lab-pack? Yes No X	<u> </u>	
		·
12. ACCOUNTABILITY STATEMENT		
		•
I hereby certify that I have personally examined and am familiar wi	th the information submitted in this a	nd all attached documents.
Based on my inquiry of those individuals immediately responsible	for obtaining the information, the sub-	nitted information is true
accurate and complete and all known and suspected hazards have be	een disclosed.	
	/ /	
Kleen (L	1/2/	
Joseph Jaya	1/9/06	
Authorized Signature	Date/ /	
Kimberly Staiger	On-Scene Coordinator	
· · · · · · · · · · · · · · · · · · ·	OH DANIM COMMINION	

Print Title

Print Name